STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER													
	TER OF	RECO	RD:				s	TATEM	ENT N	00 : 0	4287		
ರ೧೦	BUREAU Truxtu Rsfiel	N AVE	NUE	ROOM				*					
DAKE		D) CA	,,,,,,	•							NUMB 1-419		
IF	NAME/A	DDRES	S / PHO	NE NO	. IS	WRO N G	OR M	ISSIN					
S 0 U	RCE: U	NN A ME	D SPR	ING								Family distant	1 1
TRI	BUTARY	TO:	UNNAM	ED ST	REAM						Ç		\$1.50 m
	NTY: F	RESNO	,						-1		€.** #.** #.**	Time from	Can T
	ERSION									a a se a anne este este este este este este este e	en de		
	WITHIN											E E	replaced
or pa	irt of y	our re	egular	water	supply	with	reclaim	red or	r pollu	ted w	ater.	RETUR	u replaced N his form.)
Amou	M BY JU unt of l	Jse -	Fill in	the a	mount	of wa	ter use	ed		nounts		Gailons	1113 101111.7
	month. n, chec								bel	ow are		Acre-feet GPM	(othe
					-					•			Total
7 0	Jan.	Feb.	Mar. X	Apr.	May X	June X	July X	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
/3 ∤1	X	X	X	X	X	X	X	X	X	X		X	
	X	X	X	X	X	X	X	X	x	X	x	X	
•			<u> </u>									<u></u>	
Sto	Irriga ockwate		Exact	exte	ent of ock ar	use nd yea	unkno ir-rou	own, l	noweve y wild	er, wa llife.	iter i	ised s	easonally
	Dome	estic	<u> </u>		· .							<u>.</u>	
Oth	er (spec	cify)					-		<u></u>				
previ	nges in ous sta sion, etc	tement	d of D was	iversior filed.	n - Des (New	scribe pump,	any c enlar	hang ged (es in diversi	youi on da	r proj am, lo	ject si ocation	ince you of
				None									
		· · · · ·									,		
					-						,		
If pa	art of tate the	the wa	ater lis	ited in	Part	A con	sists	of re	claime	d or	pollut	ed wat	ter, pleas
If pa indic	art of t	the wa	ater lis	ited in	Part	A con	sists	of re	claime	d or	pollut	ed wat	ter, pleas
If pa indic	art of tate the	the wa	ater lis al amo	ited in ounts o	Part of recla	A con aimed	sists or pol	of re luted	claime	d or in the	pollut	ed wat	ter, pleas
If paindic	art of tate the	the wa	ater lis al amo	ited in ounts o	Part of recla	A con aimed	sists or pol	of re luted	claime water	d or in the	pollut	ed wat	ter, pleas
indic	art of the	the wa	ater lis al amo	ited in punts o	Part of recta	A con aimed	sists or pol	of re luted	claime water	d or in the	space	e below	
indic	under penalty	the wa annua	ater lis al amo	ited in punts o	Part of recla	A con aimed	sists or pol	of re luted	claime water	d or in the	space	e below	ter, pleas
indic	under penalty	the wa annua	ater lis al amo	ited in punts of N/A	Part of recla	A con aimed	sists or pol	of re luted	claime water	d or in the	space	e below	

1388

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503 AUGUST 2 9 1990

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	DIVER	TER O	F REC	ORD:							ST	ATEMEN	T NO:	004287
		U S BI 800 TI BAKERS	RUXTU	N AVE	NUE, F	ROOM 3								
		1		•										E NUMBER: 61-4191
		IF N	AME/A	DDRES	S/PHOi	NE NO	. IS i	WRO NG	OR MI	SSINO	, PLI	EASE (ORREC	т.
		SOUR	CE: U	NAME	SPRI	(NG								
	TRIBU	TARY	TO: UI	NAME	STRE	EAM								
		COUNT	TY: FI	RESNO			.*				• •		,	
	DI	VERSIC WITH		M1/4 (OF NW1	1/4 SE	CTIO	N. 25,	T 205,	R13E	. MDE	. M.8		
all	or pa	TIONS: rt of y MBY JU	our re	egular	lete Ite water	supply	/ with	reclain	ned o	r pollu	uted v	vater.	RETUR	u replaced N this form.)
Α.	Amou	int of	Use -	Fill in	the a	mount	of wa	ter use	ed	An	nounts		Gallons	ŕ
		mònth n, chec								be	low are	e: ∐ ଯ	Acre-feet GPM	t (other)
		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1987		X	X	χ	X	X	X	X X	Х	X	X	X	Aimuai
	1988		X	X	X	X	X	X	X	<u>^</u> Х	X	X	X	
	1989	***	X	X	X	Х	X	χ	χ	X	X	X	X	
R			<u> </u>	<u> </u>					L		L	<u> </u>	<u> </u>	erved, etc.
В.	ruipe		tion	·	•			_				·		crvca, cro.
	Sto	,		Exact	exten	t of u	se unk vear-r	nown,	howeve v wild	r, wat	er use	d seas	onally	
								•						
	Oth	; er (spec												
C.	Chan previo	ges in	Method tement	d of D was	iversior filed.	ı - De: (New	scribe pump,	any c	hang ged (es in diversi	youi on da	r pro	ject si ocation	ince your of
	_	· •												
	-		- ; -					<u>.</u>						
D.	If pa indica	ate the	the wa	iter lis al a _l mo	ted in ounts o	Part of recta	A con timed	sists or pol	of red luted	claime water	d or in the	pollut space	ed wat e below	ter, please
		N/A		 						· · · · · · · · · · · · · · · · · · ·				
	l declare u	nder penalty	of periury	that the i	nformation	in this ren	ort is true	to the best	of my kn	owledge an	d belief.		·	
		AUG		an a					•. "		KERSFI	ELD		. California
	NAIED:	10.00	-		, 19					o Posta Z		/	· · · · · · · · · · · · · · · · · · ·	, VainVillid
			:				Signat	ure:	ندار بوا ادمان	Jere 17.) N _e to ± to	1 O	<u> ۲</u>	<u></u>

1989

WR 40-1 (11/85) 1279

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA

THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

For more information see statement S 4282 This statement should be typewritten as leavest.

S4287

4.

Address Sacramento Dis Name of body of water at point o		Unn	amed	Spri	ng		j,	ak it.				
Tributary to unnamed stre							WE	arth	ign ∙	Cree	k	,
Place of diversion / Y W // N				٠.					1			
prominent local landmarks.	,	•				,		k b				•
Name of works	***********	······································			-			1 2 2 4 1				
Capacity of diversion works			*********								foet per	
Capacity of storage reservoir			-,							gallon		nute
State quantity of water used each n	nonth in g	allons or	acre-fe	et .						acre-		
Year Jan. Feb. Mar.	Apr. N	lay J	une	July A	ug.	Sept.	Oct	<u>. · 1</u>	Vov.	Dec	_	otal nnual
: : :	:		:	:		!	:	8		:	:	
acres of each crop irrigated, averag	nt years	of person	ns serve	d, numbe	s of s		tered,			gallor acro-	ns feet	
If monthly and annual use are not acres of each crop irrigated, average Maximum annual water use in recession facility: gravity	nt years	of person	ns serve	d, numbe	s of s		tered,			galio:	ns feet	······································
Maximum annual water use in reces	nt years	of person	ns serve	d, numbe	r of s		tered,	etc.		galion acre- galion acre-	ns feet ns feet	·
Maximum annual water use in recessions of diversion facility: gravity	nt years	of person	ns serve	d, numbe	r of s		tered,	etc.		galion acre- galion acre-	ns feet ns feet	· · · · · · · · · · · · · · · · · · ·
Maximum annual water use in recer Minimum annual water use in recer Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bein	nt years, flume	, pump	, electric	d, numbe	neter.		water	r mete	F	galion acre- galion acre-	ns feet ns feet timate.	150
Maximum annual water use in recess Minimum annual water use in recess Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of page 1	nt years, flume	, pump	, electric	d, numbe	neter.		water	r mete	F	galion acre- galion acre-	ns feet ns feet timate.	150
Maximum annual water use in recess Minimum annual water use in recess Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of gravity	nt years, flume	, pump	, electric	c power :	neter.	D revers	water	r mete	F	galion acre- galion acre-	ns feet ns feet timate.	125
Maximum annual water use in recess Minimum annual water use in recess Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of gravity Year of first use as nearly as known	nt years, flume	, pump	, electric	c power :	neter.	a revers	water	r mete	u desi	galion scro-	feet ns fees timate.	
Maximum annual water use in recess Minimum annual water use in recess Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of gravity Year of first use as nearly as known Name of person filing statement.	nt years, flume	, pumpor)	, electric	c power :	neter.	a revers	water	r mete	u desi	galion acro-galion acro-	foet ns fees timate.	
Maximum annual water use in recess Minimum annual water use in recess Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of gravity Year of first use as nearly as known Name of person filing statement. Position	nt years, flume	of person , pump or) or Or	, electric	d, number of section	neter.	D revers	water	r mete	u desi	galion scro-	foet ns fees timate.	
Maximum annual water use in recess Minimum annual water use in recess Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of gravity Year of first use as nearly as known Name of person filing statement.	nt years, flume	of person , pump or) or Or	, electric	d, number of section	neter.	D revers	water	r mete	u desi	galion acro-galion acro-	foet ns fees timate.	